State of Wisconsin Department of Natural Resources
PO Box 7291, Madison WI 53707-7291
dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold field	s must be comple	eted.					
Station Summary Waterbody Name				Waterbady ID Code		Sample ID /VVVVMMDD CV FD	
VI C. C. AI A				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
North took Eau Claim giver				2145400		20181022-61-0	
Sampling Location DS bridge ~15m						Database Key 169406485	
SWIMS Station ID 10051679		SWIMS Station NORTH FORK		AIRE RIVER AT 8TH A	VE	rogacy and a larger	
Latitude	Longitude Lat/			Determination Method MS SWDV GF	Datum Used if using GPS WGS84 or NAD83		
Basin (WMU) Waters			rshed Na	me	County		
Sample and Site Descr						101	
Sample Collector (Last CHRISTOPHER J WILL		RAI		Project Name MACROINVERTEBR	ATE SPAT	TIAL ANALYSIS	
Sampling Device		Rote	भारत साहार				
X D-Frame Kick Net Surber Sampler			er	Eckman			
Ponar Artificial S			rate Hess Sampler Other			Party stateline	
Habitat Sampled	116V 116				7800	megia - magasalsmarka	
Riffle	re Buantan 1	Run		Pool			
Other Shoreline Compo			nposite	osite Proportionally-Sampled Habitat			
Littoral Zone Profundal Zone			e .	Wetland			
Reason For Sampling Least Impacted Control Site	Reference	Baseline Trend		Impact / Treatmer		Replicate No of	
Water Temp. (C) D.O.	(mg/l) ID.O. (%	sat.) pH (su)	Con	ductivity (umhos/cm)		Transparency (cm)	
110	26 95,	9 7.81	0	134.7		71)0.0	
Water Color		Stained	Esti	Slow (< 0.15 m/s)	Moderate	Fast (> 0.5 m/s)	
Measured Velocity	circle units	Averag		Depth of reach (m)	Average	Stream Width of reach (m)	
Composition of Substr	m/s or f/s ate Sampled (Pe	ercent):	.15	1		4 4 Maria / James	
						yrolando. Fatan albaberi sec	
Bedrock:	Boulders ock:(basketball or larger):			Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):	
Sand:	and: Clay:			Silt/Muck:Ove		rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:			Coar	se Woody Debris:		Other ():	
Embeddedness of Sub	strate at Sample	Site (%)	10	Canopy Cover at Sa	mple Site	(%)	